Subject: Re: gamma correction Posted by David Fanning on Fri, 28 Jun 2002 14:29:06 GMT View Forum Message <> Reply to Message

Craig Markwardt (craigmnet@cow.physics.wisc.edu) writes:

> What are you talking about here David? > When I use DEVICE, DECOMPOSED=0, I can use the 256 entry color table. > You taught me that incantation! :-) OK, here is the test. Run this in a fresh IDL session. .\* **PRO TEST** ; Get 24-bit JPEG image. file = FilePath('rose.jpg', SubDir=['examples', 'data']) Read JPEG, file, rose ; Display it by running through ugly color table. LOADCT, 5 DEVICE, TRUE\_COLOR=24, DECOMPOSED=0 TV, rose, TRUE=1 **END** .\* Does your display have a beautiful rose in it, or does it look, well, strange? Please tell us what version of IDL you are using, too. Cheers, David David W. Fanning, Ph.D. Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155